Monadology

By Leibniz (French Copy, 1968-74)

I. Monads

There are many monads, and windowless monads which are monadological, and concrescent.

II. Monadology

Now construction of a compossible world, and sufficient principle for a indiscernible as space.

Note (on the main page) by

Johnathan Perel (friend of Hyppolite)

Hyppolite tells me this is mathematical, like a pure mathematical drawing, read it that way and made a diagram of monadology, sounds like a science to be philosophized on.

Notes -

Louis Althusser – wonderful stuff, I find myself writing on Leibniz – even mathematical to make this a constellation like monads which is mathematics I assure you.

Recent material on Sirohi, is he writes mathematics and

monadology – finally just a graph theory to work on with simple philosophy – Althusser here from those days to today.